

What Is Claimed Is:

1. A service processing system providing a service of performing predetermined processes on document data through cooperation among the processes over a network comprising:

a controller that, if an error occurs on the document data in the course of the processes, controls reexecution of a process in which the error occurs.

2. The service processing system according to claim 1, wherein the controller temporarily halts the predetermined processes when the error occurs, reexecutes the process in which the error occurs, and clears the halt after the reexecution.

3. The service processing system according to claim 1, wherein the controller continues execution of the predetermined processes on document data except for the process in which the error occurs, and performs the reexecution of the process, in which the error occurs, separately from the continued processes of the predetermined processes.

4. A service processing device in a service processing system providing a service of performing predetermined processes on document data through cooperation among the processes over a network comprising:

a controller that controls reexecution of a

process in which an error occurs, if the error occurs on the document data in the course of the processes.

5. The service processing device according to claim 1, wherein the controller temporarily halts the predetermined processes when the error occurs, reexecutes the process in which the error occurs, and clears the halt after the reexecution.

6. The service processing device according to claim 1, wherein the controller continues execution of the predetermined processes on document data except for the process in which the error occurs, and performs the reexecution of the process, in which the error occurs, separately from the continued processes of the predetermined processes.

7. The service processing device according to claim 1, wherein the error is a communication error during FAX receive.

8. The service processing device according to claim 1, wherein the error is a decode error of a receive data or read data.

9. The service processing device according to claim 1, wherein the error is a paper jam of an original to be read during a read operation by an automatic original feeding device.

10. A service processing method of providing a service of performing predetermined processes on

document data through cooperation among the processes over a network, comprising:

controlling reexecution of a process in which an error occurs, if the error occurs on the document data in the course of the processes.

11. The service processing method according to claim 7, further comprising:

temporarily halting the predetermined processes when the error occurs;

reexecuting the process in which the error occurs; and

clearing the halt after the reexecution.

12. The service processing method according to claim 7, further comprising:

continuing execution of the predetermined processes on document data except for the process in which the error occurs; and

performing the reexecution of the process, in which the error occurs, separately from the continued processes of the predetermined processes.

13. The service processing method according to claim 7, wherein the error is a communication error during FAX receive.

14. The service processing device according to claim 7, wherein the error is a decode error of a receive data or read data.

15. The service processing device according to

claim 7, wherein the error is a paper jam of an original to be read during a read operation by an automatic original feeding device.